L	Hits	Search Text	DB	Time stamp
Number -	41	429/\$.ccls. and vinyl adj ester	USPAT	2004/04/23 13:10
1	17	429/\$.ccls. and vinyl adj ester and	USPAT	2004/04/23
	17	(allyl adj ester or acrylic adj acid or	002112	13:12
		methacrylic)	USPAT	2004/04/23
-	1	("6627689").PN.	USPAL	13:55
_	2	429/\$.ccls. and electroconductive adj	USPAT	2004/04/23
		separator	USPAT	13:56 2004/04/23
-	13	429/\$.ccls. and electroconductive near5 separator	USPAI	15:25
_	2	diallyl adj pthalate and (epoxy adj resin	USPAT	2004/04/23
		or phenolic adj resin)	USPAT	15:30 2004/04/23
-	10	diallyl adj pthalate	USPAI	15:30
_	6411	diallyl adj phthalate	USPAT	2004/04/23
			USPAT	15:30 2004/04/23
-	1848	diallyl adj phthalate and (epoxy adj resin or phenolic adj resin)	USPAI	15:30
_	237	diallyl adj phthalate near5 (epoxy adj	USPAT	2004/04/23
		resin or phenolic adj resin) diallyl adj phthalate near2 (epoxy adj	USPAT	15:30 2004/04/23
-	115	resin or phenolic adj resin)	OSPAI	15:32
_	298	diallyl adj phthalate and (epoxy adj	USPAT	2004/04/23
		resin or phenolic adj resin) and		15:32
	26	524/\$.ccls. diallyl adj phthalate near9 (epoxy adj	USPAT	2004/04/23
]	resin or phenolic adj resin) and		16:15
	2107	524/\$.ccls. photopolymerization and peroxide	USPAT	2004/04/23
_	2107	photopolymerization and peroxide		16:15
-	923	photopolymerization adj initiator and	USPAT	2004/04/23
	2490	peroxide radical adj polymerization adj initiator	USPAT	2004/04/23
-	2490	and peroxide		16:16
-	399	radical adj polymerization adj initiator	USPAT	2004/04/23
	26	and organic adj peroxide radical adj polymerization adj initiator	USPAT	2004/04/23
	20	and organic adj peroxide and		16:17
		photopolymerization	USPAT	2004/04/23
-	4	radical adj polymerization adj initiator and organic adj peroxide and	OSFAI	16:20
		photopolymerization and vinyl adj ester		0004/04/03
-	12	radical adj polymerization adj initiator and (organic adj peroxide or dialkyl adj	USPAT	2004/04/23 16:21
		peroxide or acyl adj peroxide or		
		hydroperoxide or ketone adj peroxide or		
		peroxyester) and photopolymerization and vinyl adj ester		
_	8	radical adj polymerization adj initiator	USPAT	2004/04/23
		and (organic adj peroxide or dialkyl adj		16:25
		peroxide or acyl adj peroxide or hydroperoxide or ketone adj peroxide or		
		peroxyester) and photopolymerization and		
		vinvl adj ester not (radical adj		
		polymerization adj initiator and organic adj peroxide and photopolymerization and		
		vinyl adj ester)		
-	35	polymerization adj initiator and (organic	USPAT	2004/04/23
		adj peroxide or dialkyl adj peroxide or acyl adj peroxide or hydroperoxide or		10.23
		ketone adj peroxide or peroxyester) and		
	<u> </u>	photopolymerization and vinyl adj ester		

	27	polymerization adj initiator and (organic	USPAT	2004/04/23
		adi peroxide or dialkyl adj peroxide or		16:51
		acvl adj peroxide or hydroperoxide or		
	1	ketone adj peroxide or peroxyester) and		
		photopolymerization and vinyl adj ester		
		not (radical adj polymerization adj	1	1
		initiator and (organic adj peroxide or		1
		dialkyl adj peroxide or acyl adj peroxide		
		or hydroperoxide or ketone adj peroxide or peroxyester) and photopolymerization		
		and vinyl adj ester not (radical adj		
		polymerization adj initiator and organic		
		adj peroxide and photopolymerization and		
		vinyl adj ester))		1
_	26		USPAT	2004/04/23
		aspect adj ratio		16:56
_	13	429/\$.ccls. and graphite adj fiber and	USPAT	2004/04/23
		aspect adj ratio and fuel adj cell		17:07
_	16	429/\$.ccls. and graphite near9 (fibrous	USPAT	2004/04/23
		or fiber) and aspect adj ratio and fuel		17:07
	_	adj cell	USPAT	2004/04/24
-	3	429/\$.ccls. and graphite near9 (fibrous	USERI	13:43
		or fiber) and aspect adj ratio and fuel adj cell not (429/\$.ccls. and graphite		
		adj fiber and aspect adj ratio and fuel		
		adj fiber and aspect adj facto and fact		
		adj cerri	I	